

Status of Claims for U.S. Serial No.: 10/038,438, Filed January 7, 2002

1. (Cancelled)
2. (Cancelled)
3. (Cancelled)
4. (Cancelled)
5. (Cancelled)
6. (Amended) A clamshell heat exchanger panel comprising:
a pair of formed sheet metal panel sides brought together in face-to-face relationship to form a dual sided structure that includes a channel portion and a land portion, said channel portion comprising a plurality of [sequential by] sequentially interconnected passages for the conduct of hot gas flow from an inlet opening to a discharge opening and said land portion being adjacent said channel portion and comprising a composite structure of said two sides pressed together; and
at least one elongate fastener receiving means disposed in said land portion, said fastener receiving means having an axis in the plane of said composite structure.
7. (Amended) A clamshell heat exchanger panel as set forth in claim 6 wherein said fastener receiving means is formed of curvilinear portions of each of said two sides.
8. (Amended) A clamshell heat exchanger panel as set forth in claim 6 wherein said fastener receiving means has an opening that is at an edge of said composite structure.
10. (Amended) A clamshell heat exchanger panels as set forth in claim 6 wherein said fastener receiving means is located with its axis between a first and second passage.